PI 537590 to 537593-continued

- PI 537591 origin: United States. cultivar: TEXAS GRANO 1025Y.
 other id: PVP 8200171. source: Certificate in force.
 group: PVPO. remarks: Short day. Maturity late. Globe
 bulb type. Plant height 65cm. Leaves (6-9) light green.
 Bulb skin pale yellow, interior white. Susceptible to
 black mold (Aspergillus alliaceus) and purple blotch
 (Alternaria porri). Resistant to neck rot (Botrytis ssp.)
 and pink root (Fusarium ssp.). Susceptible to thrip.
 Biennial. Cultivar. Seed.
- PI 537592 origin: United States. cultivar: TEXAS GRANO 1030Y.
 other id: PVP 8200172. source: Certificate in force.
 group: PVPO. remarks: Short day. Maturity late. Flat
 globe bulb type. Plant height 60cm. Leaves (3-9) medium
 green. Bulb skin pale yellow, interior white. Susceptible
 to black mold (Aspergillus alliaceus) and purple blotch
 (Alternaria porri). Resistant to neck rot (Botrytis spp.)
 and pink root (Fusarium ssp.). Susceptible to thrip.
 Biennial. Cultivar. Seed.
- PI 537593 origin: United States. cultivar: TEXAS GRANO 1105Y.
 other id: PVP 8200173. source: Certificate in force.
 group: PVPO. remarks: Short day. Maturity late. Flat
 globe bulb type. Plant height 85cm. Leaves (4-9) medium
 green. Bulb skin pale yellow, interior white. Susceptible
 to black mold (Aspergillus alliaceus) and purple blotch
 (Alternaria porri). Resistant to neck rot (Botrytis spp.)
 and pink root (Fusarium spp.). Susceptible to thrip.
 Biennial. Cultivar. Seed.
- PI 537594. Festuca rubra subsp. commutata Gaud. POACEAE Chewings fescue

Donated by: Von Schmieder, M., Saatzucht Steinach, 8441 Steinach ub. Straubing, Germany, Federal Rep of. Received February 27, 1990.

origin: Germany, Federal Rep of. cultivar: MILAN. other id: PVP 8400020. source: Certificate in force. group: PVPO. remarks: Maturity very late. Plant height 670mm, medium light green, semi-erect. Rhyzome and palea absent. Resistant to Powdery mildew (Erystphe graminis), F. Patch, Pink snow-mold (Fusarium nivale), and Red thread (Carticium fusciforme). Similar to Highlight. Cultivar. Seed.